



NASA APPEL Performance Enhancement Process

Applicable Blanket Purchase Agreements (BPA):

NNL06AA00Z – Booz Allen Hamilton

NNL06AA01Z – Center for Systems Management

NNL06AA02Z - Four Dimensional Leadership

Tony Maturo – Deputy Director, APPEL Lionel E. Nadeau Jr. – Contracting Officer March 8, 2006



Performance Enhancement – Process Flow



NASA APPEL offers Performance Enhancement (PE) support through BAH, CSM and/or 4-D Systems to help NASA project teams successfully address the challenges of NASA's Space Exploration vision by providing targeted support directly to project practitioners to effectively resolve systems engineering and/or programmatic issues.

User

Evaluation & Proposal

Identify Source

PE Support

NASA Centers

Project Teams & Practitioners

NASA CIO

NASA SM&A

System Management Office (SMO)

Contracting
Officer
Technical
Representatives
(COTR)

Contracting Officer (CO)

Mission Directorate Statement of Work (SOW) Template

Authorized users (requestor) coordinates the funding source with the APPEL COTR – Tony Maturo.

PE requests are submitted via the approved SOW template and sent to the APPEL COTR.

PE SOWs are evaluated by APPEL COTR – Tony Maturo.

Upon request, contractors provide technical proposal, cost, and schedule to COTR for review and approval.

Targeted Support and Planning

COTR approve SOW with Funding Source identified.

Identify appropriate task order or compete for new task order.

If necessary, a new tack order will be competed among the three vendors (BAH, CSM, and/or 4-D Systems).

Contractor key resources are assigned based on SOW requirements, experience, and evaluation criteria to support the SOW.

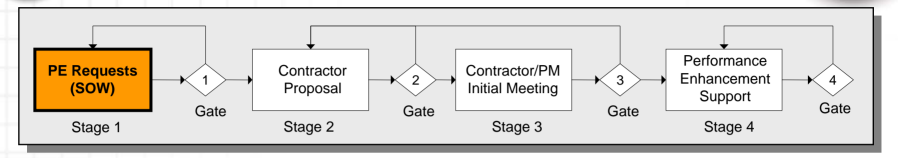
Technical Program/Project Lifecycle Assistance

Providing technical program/project lifecycle assistance to help project teams increase their capability to become high performance teams and to proactively diagnose and address technical and discipline challenges to project success.



Performance Enhancement Requests - Stage 1



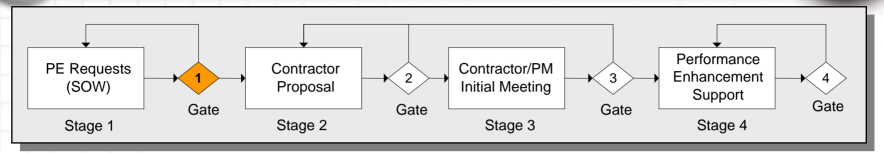


Entrance Criteria	 Any NASA project teams or project practitioners who require technical program/project lifecycle assistance. 		
Activities/ Meetings	The requestor populates the Performance Enhancement (PE) Statement of Work (SOW) template with the required data:		
	 Funding Source – The requestor must fill in NASA-HQ or Center project funds with the appropriate Purchase Order number (Note: No Funding Source – no support). 		
	 Paragraph 1 – 9 of the SOW Template (Section 8: NASA Task Monitor (TM) – The TM will serve as the task technical liaison between the Contractor and the COTR, assisting the COTR with his duties. 		
Points of Contact	APPEL COTR: Tony Maturo – (202) 358 - 1131 (<u>anthony.j.maturo-1@nasa.gov</u>) Contracting Officer (CO): Lee Nadeau – (757) 864- 2434 (<u>l.e.nadeau@larc.nasa.gov</u>)		
Attendees/ Participants	Any project practitioners that require support to effectively resolve systems engineering and/or programmatic issues – program/project lifecycle assistance.		
Documents	PE SOW template (see attached Word document)		
• A completed PE SOW request (task order) with correctly identified funding source for evaluation electronically (email) to the APPEL COTR – Tony Maturo.			



Performance Enhancement Requests – Gate 1



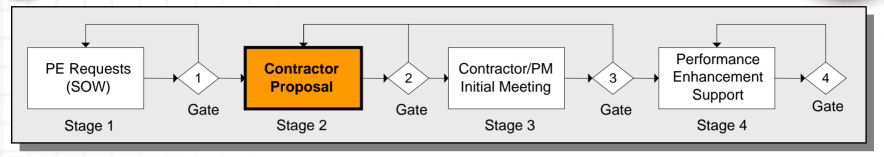


-	Entrance Criteria	 APPEL COTR – Tony Maturo receives completed PE SOW request via email with Funding Source identified by requestor. 			
	Activities/	APPEL COTR evaluates PE SOW for completeness.			
Meetings		 APPEL COTR evaluates PE SOW to determine if requestor is within the scope of the Blanket Purchase Agreement (BPA) and applicable task orders: 			
		Project Lifecycle Assistance – To provide technical program/project lifecycle assistance to help project teams to increase their capability to become high performance teams and to proactively diagnose and address technical and discipline challenges to project success.			
Points of Contact • APPEL COTR: Tony Maturo • NASA Task Monitor: Per approved PE SOW • APPEL COTR: Tony Maturo • NASA Task Monitor: Per approved PE SOW		APPEL COTR: Tony Maturo			
		NASA Task Monitor: Per approved PE SOW			
		APPEL COTR: Tony Maturo			
		NASA Task Monitor: Per approved PE SOW			
	Documents	Completed PE SOW template.			
	Exit Criteria	APPEL COTR completes PE SOW evaluation response sent to the requestor and CO with a) approval notification, b) request for <i>Funding Source</i> (Purchase Request), or c) denial of request.			



Contractor Proposal – Stage 2



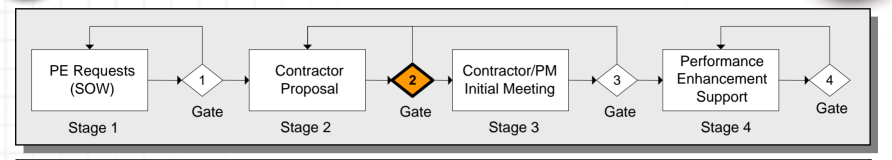


Entrance Criteria	APPEL COTR approved PE SOW with Funding Source.			
Activities/ Meetings	• Contracting Officer sends the <i>approved</i> PE SOW to the Contractor and requests a technical proposal, cost, and schedule for the task order.			
	 Contractor populates the appropriate sections of the PE SOW with technical proposal content, costs, and schedule information. 			
	 Contractor schedules an initial meeting with the TM to establish work requirements and success criteria (metrics) – capturing statistically valid effectiveness metrics vital to the assessment of team PE processes and providing trend data based on the metrics. Contractor submits completed PE SOW with proposal information to CO and APPEL COTR. 			
Points of Contact	Contracting Officer – Lee Nadeau and APPEL COTR – Tony Maturo NASA Task Monitor: Per approved PE SOW and Contractor: Key personnel			
Attendees/ Participants	Contracting Officer – Lee Nadeau and APPEL COTR – Tony Maturo NASA Task Monitor: Per approved PE SOW and Contractor: Key personnel			
Documents	Approved PE SOW template.			
Exit Criteria	Approved PE SOW populated with Contractor information sent electronically to the Contracting Officer and APPEL COTR for review and acceptance. Academy of Program/Project & Engineering Leadership			



Contractor Proposal – Gate 2



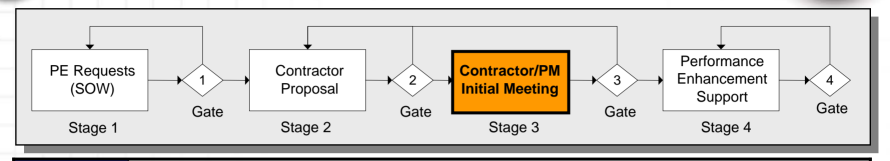


Entrance Criteria	Submitted Contractor PE SOW email (CO and APPEL COTR) – populated by the intended Contractor with the technical, cost, and schedule information.			
Activities/ Meetings	 CO and APPEL COTR reviews Contractor proposal (augmented PE SOW) for completeness. CO, APPEL COTR, and/or Contractor meetings as appropriate to satisfy questions and/or concerns. 			
Points of Contact	 Contracting Officer – Lee Nadeau and APPEL COTR – Tony Maturo NASA Task Monitor: Per approved PE SOW Contractor: Key personnel 			
Attendees/ Participants	 Contracting Officer – Lee Nadeau and APPEL COTR – Tony Maturo NASA Task Monitor: Per approved PE SOW Contractor: Key personnel 			
Documents	Approved Performance Enhancement Statement of Work template.			
Exit Criteria	APPEL COTR submits technical review of the Contractor proposal to CO with appropriate recommendation for approval or recommended points for negotiation.			



Contractor/PM Initial Meeting – Stage 3



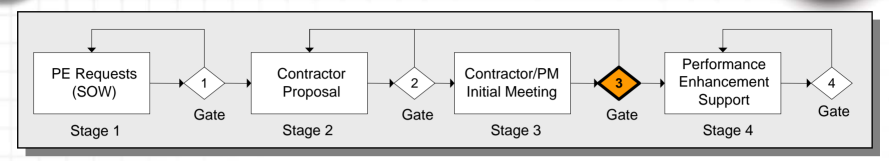


Entrance Criteria	 Contracting Officer notification to Contractor of approved proposal (negotiation if necessary). 				
Activities/ Meetings	 If CO approves Contractor proposal, then Contractor schedules initial meeting with TM. Contractor assigns resources and initiates technical program/project lifecycle support. 				
Points of Contact					
Attendees/ Participants	NASA Task Monitor: Per approved PE SOW Contractor: Key personnel				
Documents	Approved Contractor proposal TM work requirements and success criteria (metrics).				
Exit Criteria	APPEL COTR/Contractor agreement on work requirements, success criteria, and status reporting for the PE SOW.				



Contractor/PM Initial Meeting – Gate 3



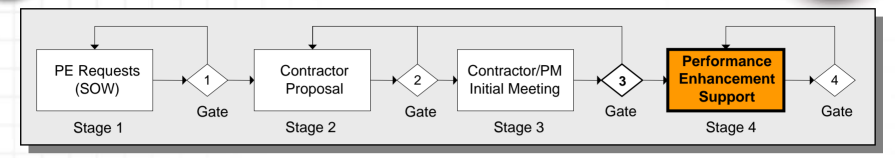


Entrance Criteria	 TM/Contractor agreed upon work requirements, success criteria, and status reporting for PE SOW. Accepted Contractor proposal. 			
Activities/ Meetings	Contractor updates schedule, status reporting, and key metrics.			
Points of Contact	Contracting Officer – Lee Nadeau and APPEL COTR – Tony Maturo NASA Task Monitor: Per approved PE SOW Contractor: Key personnel			
Attendees/ Participants	Contracting Officer – Lee Nadeau and APPEL COTR – Tony Maturo NASA Task Monitor: Per approved PE SOW Contractor: Key personnel			
Documents	Accepted Contractor proposal.			
Exit Criteria	CO approves and distributes approved PE SOW based on accepted Contractor proposal.			



PE Enhancement Support – Stage 4



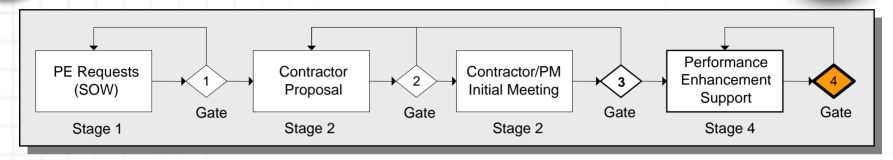


Entrance Criteria	• TM/Contractor agreed upon work requirements, success criteria, and status reporting for technical project/program lifecycle support – per the Approved/Accepted PE SOW.		
Activities/ Meetings	 Contractors provides technical project/program lifecycle support for areas such as project plan development, work breakdown/schedule development, cost estimating, program control areas (i.e., EVM), project reviews, and project closeouts. APPEL COTR and TM evaluate past performance questionnaire and coordinate results with Contractor. 		
Points of Contact	APPEL COTR: Tony Maturo NASA Task Monitor: Per approved PE SOW and Contractor: Key personnel		
Attendees/ Participants	NASA Task Monitor: Per approved PE SOW and Contractor: Key personnel		
Documents	Accepted PE SOW template. TM work requirements and success criteria (metrics).		
Exit Criteria	Contractor delivers the results and impact of service delivery, including feedback, metrics, and increase in technical knowledge on the particular subject matter and/or summary team and individual performance metrics (specific team and individual performance metrics are confidential) to APPEL COTR and TM.		



PE Enhancement Support – Gate 4





	Entrance Criteria	 APPEL COTR/TM receives Contractor results and impact of service delivery, including feedback, metrics, and increase in technical knowledge on the particular subject matter and/or summary team and individual performance.
Meetings effectiveness of the service or project. This shall in the end result as compared to the original success		 The Contractor shall meet with APPEL COTR and TM to assess and discuss the effectiveness of the service or project. This shall include the verification and validation of the end result as compared to the original success criteria (metrics). Incorporate lessons learned and coordinate with other business lines, ASK Magazine, etc.
	Points of Contact	Contracting Officer – Lee Nadeau and APPEL COTR – Tony Maturo NASA Task Monitor: Per approved PE SOW and Contractor: Key personnel
	Attendees/ Participants	Contracting Officer – Lee Nadeau and APPEL COTR – Tony Maturo NASA Task Monitor: Per approved PE SOW and Contractor: Key personnel
	Documents	Accepted PE SOW template. TM work requirements and success criteria (metrics). Task Order Closeout Report
	Exit Criteria	 Contractor coordinates on past performance questionnaire and forwards to CO for file. Approved task order closeout report notification sent to CO by APPEL COTR – Tony Maturo.



NASA APPEL PE SOW Template



NASA APPEL Performance Enhancement SOW				
BPA #:	COTR wil	ll assign	Task Order #:	COTR will assign
Funding Source:	NASA HÇ	or PO Number	Contractor:	COTR will assign
Requesting Organ	nization:			

1. Task Order Title: Please keep the title as brief as possible, it will be used for identification purposes only.

2. Background of Work to be Performed: Provide relevant background information that may assist the contractor in understanding the nature and scope of the project and related requirement.

3. Objectives: Briefly state the significant objective(s) of the requirement.



NASA APPEL PE SOW Template - Continued



- **4. Description of Work to be Performed:** Describe the work to be performed in terms of the required outcome. Performance-based contracting (PBC) is a technique for structuring all aspects of the acquisition around the purpose of the work to be performed as opposed to the manner by which the work is to be performed (how to). Therefore, do not include terms that dictate to the contractor "how to" perform the work. If possible, include performance standards (i.e. criteria for determining whether the work requirements are met and acceptable) for achieving the objectives stated in paragraph 3 (i.e. establish clear targets for success. In some cases, it is difficult to describe/determine performance standards in advance and often no deliverable is required except for a final report. Therefore, the performance standard(s) may be focused on timeliness, organization, and thoroughness of the report.
- **5. Deliverables and Delivery Schedule:** In this section, list what the contractor is required to provide to NASA and the schedule of delivery. Only list the deliverables/reports that are necessary to meet the task requirements and/or to allow the Government to monitor task performance.



NASA APPEL PE SOW Template - Continued



- 6. Other information needed for performance of task: List any applicable documents (as an appendix or attachment) or where they can be obtained. List any safety, security, legal, data rights, and other information unique to the task. Government-required travel (in addition to travel the contractor will propose to perform the task) should either be described here or in paragraph 4, "Description of the Work to be Performed." Include the estimated number of trips, duration, destination and purpose of the trip(s). Government required travel may include attendance at meetings. Also identify requirements for the contractor to participate in periodic teleconferences or progress meetings etc.
- 7. Period of Performance: Provide a realistic schedule for contract performance and completion. Unnecessarily short performance periods can drive up the task cost and typically require an extension down the road. Most time extensions, which require COTR, Technical Monitor (TM), and Contracting Office (CO) approval, can be avoided if we allow adequate time for potential delays. Define the period of performance in number of days, months, or years versus "Start" and "End" dates. If applicable, provide a "required start date" or "drop-dead date" to ensure mission milestones are met (i.e. "From the date of task issuance through (identify in number of days or months)").



NASA APPEL PE SOW Template - Continued



8. NASA Task Monitor (TM) Information: The TM will be appointed by the COTR in writing and will typically be the person preparing the SOW. The TM will serve as the task technical liaison between the contractor and the COTR and will assist the COTR in performing his duties. Include the same information as provided for the NASA COTR (paragraph 9).

NASA TM:	Mail Stop (M/S):	
Phone:	Email Address:	

9. NASA APPEL COTR Information:

NASA COTR:	Tony Maturo	Mail Stop (M/S):	HQ-OCE
Phone:	(202) 358-1131	Email Address:	anthony.j.maturo-1@nasa.gov



End of Presentation



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